

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp	
L1	561	(source generate generating) with frequency same (DAC digital adj analog) same (ADC analog adj digital)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 14:51	EF
L2	65	(source generate generating) with frequency same (DAC digital adj analog) same (ADC analog adj digital) and frequency adj (synthesizer synthesizing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:55	EF
L3	13	(source generate generating) with frequency same (DAC digital adj analog) same delta near sigma and frequency adj (synthesizer synthesizing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 16:56	EF
L4	11	(source generate generating) with frequency same (DAC digital adj analog) same delta near sigma and frequency adj (synthesizer synthesizing) not l2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:08	EF
L5	2	("6515553").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 17:10	EF
L6	2	("5574455").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 17:10	EF
S1	138463	frequency with (selection selecting select multiplexing choose choosing multiplex )	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 16:10	EF
S2	138463	frequency with (selection selecting select multiplexing choose choosing multiplex)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 16:16	EF

S3	114172	frequency with (selection selecting select choose choosing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 16:34	EF
S4	5603	source with frequency with (selection selecting select choose choosing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 16:34	EF
S5	14621	(source generate generating) with frequency with (selection selecting select choose choosing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 16:35	EF
S6	668	(source generate generating) with frequency with (selection selecting select choose choosing) and (DAC "digital to analog" "digital/analog")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 16:50	EF
S7	54682	(source generate generating) with frequency with (selection selecting select choose choosing) same2 (DAC "digital to analog" "digital/analog")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 17:09	EF
S8	15750	(source generate generating) with frequency with (selection selecting select choose choosing) same2 (DAC "digital to analog" "digital/analog") and delta adj sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 17:10	EF
S9	3	(source generate generating) with frequency with (selection selecting select choose choosing) same (DAC "digital to analog" "digital/analog") and delta adj sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 17:12	EF
S10	88	(source generate generating) with frequency same (DAC "digital to analog" "digital/analog") and delta adj sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 17:11	EF

S11	3	(source generate generating) with frequency with (selection selecting select multiplexing choose choosing multiplex) same (DAC "digital to analog" "digital/analog") and delta adj sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 17:18	EF
S12	5	(source generate generating) with frequency same (selection selecting select choose choosing) same (DAC "digital to analog" "digital/analog") same delta adj sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 17:16	EF
S13	88	(source generate generating) with frequency same (selection selecting select choose choosing) and (DAC "digital to analog" "digital/analog") and delta adj sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 17:16	EF
S14	16	(source generate generating) with frequency with (selection selecting select multiplexing choose choosing multiplex) same delta adj sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 17:22	EF
S15	2	frequency adj source same frequency adj (selection multiplexing multiplex choosing choose selecting) same delta adj sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 17:41	EF
S16	2	frequency adj source same frequency adj pattern same delta adj sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 17:41	EF
S17	56	frequency adj pattern with selection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 14:43	EF
S18	4	frequency adj pattern with (selection selecting select) and delta adj sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 14:45	EF

S19	3	frequency adj pattern and delta adj sigma not S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 15:22	EF
S20	510	frequency adj pattern and synthesiz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 14:47	EF
S21	54	frequency adj pattern with (select\$3) and synthesiz\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 14:47	EF
S22	4	frequency adj pattern and delta adj sigma and synthesi\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 15:22	EF
S23	7	frequency adj pattern and delta near sigma and synthesi\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 15:22	EF
S24	3	frequency adj pattern and delta near sigma and synthesi\$4 not S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 15:27	EF
S25	57	obrien.in. and frequency.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 15:29	EF
S26	12	obrien.in. and frequency and synthesizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 15:52	EF

S27	6	(synthesizer synthesizing synthesize) and ("d/a" digital adj2 analog) and delta near sigma and filter and frequency adj pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 16:09	EF
S28	6	(synthesizer synthesizing synthesize) and delta near sigma and filter and frequency adj pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 16:09	EF
S29	7	(synthesizer synthesizing synthesize) and delta near sigma and frequency adj pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 16:10	EF
S30	1	(synthesizer synthesizing synthesize) and delta near sigma and frequency adj pattern not S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 16:10	EF
S31	1087	digital adj frequency adj (synthesizer synthesizing synthesize synthesis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 16:10	EF
S32	4	digital adj frequency adj (synthesizer synthesizing synthesize synthesis) and frequency adj pattern and delta adj sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 16:11	EF
S33	4	digital adj frequency adj (synthesizer synthesizing synthesize synthesis) and frequency adj pattern and delta near sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 16:11	EF
S34	87	digital adj frequency adj (synthesizer synthesizing synthesize synthesis) and delta near sigma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 16:12	EF

S35	83	digital adj frequency adj (synthesizer synthesizing synthesize synthesis) and delta near sigma not (S18 S19 S29)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 16:35
S36	276	375/132.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 17:13
S37	1	digital adj frequency adj (synthesizer synthesizing synthesize synthesis) and delta near sigma not (S18 S19 S29) and frequency adj2 pattern	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 16:37

EF

EF

EF